WEST Search History for Application 10536887

Creation Date: 2010100412:17

Query	DB	Op.	Plur.	Thes.	Date
us-4288619-\$.did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-04-2010
us-5780094-\$.did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-04-2010
us-3852496-\$.did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-04-2010
whey or milk or uf permeate	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-04-2010
(whey or milk or uf permeate) same (glactosidase or lactase)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-04-2010
glucose near5 isomerase	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		10-04-2010
glucose near5 (isomerase or fructose)		ADJ	YES		10-04-2010

	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
glucose near5 (oxidase or glucuronic)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(glucose near5 (oxidase or glucuronic)) and (whey or milk or uf permeate) and (glucose near5 (isomerase or fructose))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(glucose near5 (oxidase or glucuronic) and whey or milk or uf permeate and glucose near5 (isomerase or fructose)) and lactose	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey or milk or uf permeate same (glactosidase or lactase)) and (glucose near5 (isomerase or fructose)) and (glucose near5 (oxidase or glucuronic))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey or milk or uf permeate same (glactosidase or lactase) and glucose near5 (isomerase or fructose) and glucose near5 (oxidase or glucuronic)) and lactose	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey or milk or uf permeate same (glactosidase or lactase) and glucose near5 (isomerase or fructose) and glucose near5 (oxidase or glucuronic) and lactose) and @ay<2004	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey or milk or uf permeate same (glactosidase or lactase)) same (glucose near5 (oxidase or glucuronic)	PGPB, USPT, USOC, EPAB,	ADJ	YES	10-04-2010

	JPAB, DWPI			
(whey or milk or uf permeate same (glactosidase or lactase) same glucose near5 (oxidase or glucuronic)) and @ay<2004	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey or milk or uf permeate same (glactosidase or lactase) same glucose near5 (oxidase or glucuronic) and @ay<2004) not 19	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey or milk or uf permeate same (glactosidase or lactase)) same (glucose near5 (isomerase or fructose)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey or milk or uf permeate same (glactosidase or lactase) same glucose near5 (isomerase or fructose)) and @ay<2004	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey or milk or uf permeate same (glactosidase or lactase) same glucose near5 (isomerase or fructose) and @ay<2004) not 19	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey or milk or uf permeate same (glactosidase or lactase) same glucose near5 (isomerase or fructose) and @ay<2004) not 119	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
435/105.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(435/105.ccls.) and 435.189.ccls.		ADJ	YES	10-04-2010

	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
(435/105.ccls.) and 435/189.ccls.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(435/105.ccls, and 435/189.ccls,) and 435/207.ccls,	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(435/105.ccls.) and (whey or milk or uf permeate)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(435/105.ccls. and whey or milk or uf permeate) and glucuronic	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(435/105.ccls. and whey or milk or uf permeate) and (glucuronic or oxidase)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(435/105.ccls. and whey or milk or uf permeate and (glucuronic or oxidase)) and @ay<2004	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(435/105.ccls. and whey or milk or uf permeate) and (isomerase or fructose)	PGPB, USPT, USOC, EPAB,	ADJ	YES	10-04-2010

	JPAB, DWPI			
(435/105.ccls. and whey or milk or uf permeate and (isomerase or fructose)) and @ay<2004	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(435/105.ccls. and whey or milk or uf permeate and (isomerase or fructose) and @ay<2004) jot (whey or milk or uf permeate same (glactosidase or lactase) same glucose near5 (isomerase or fructose) and @ay<2004 not 119) or (whey or milk or uf permeate same (glactosidase or lactase) and glucose near5 (isomerase or fructose) and glucose near5 (oxidase or glucuronic) and lactose and @ay<2004))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(435/105.ccls, and whey or milk or uf permeate and (isomerase or fructose) and @ay<2004) not ((whey or milk or uf permeate same (glactosidase or lactase) same glucose near5 (isomerase or fructose) and @ay<2004 not 119) or (whey or milk or uf permeate same (glactosidase or lactase) and glucose near5 (isomerase or fructose) and glucose near5 (oxidase or glucuronic) and lactose and @ay<2004))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
haisman-d\$.in. or archer-r\$.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(haisman-d\$.in. or archer-r\$.in.) and (lactose or (whey or milk or uf permeate))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
whey near5 (content or contains)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey near5 (content or contains)) nera5 disaccharide	PGPB, USPT, USOC, EPAB,	ADJ	YES	10-04-2010

	JPAB, DWPI			
(whey near5 (content or contains)) near5 disaccharide	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey near5 (content or contains)) near10 disaccharide	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010
(whey near5 (content or contains) near10 disaccharide) not (whey near5 (content or contains) near5 disaccharide)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	10-04-2010